

Chief, Ouided Missile Thision, OSI 25X1A9a

12 Nav 1958

THRU

Chief, Industrial Division, ORR Chief, Guided Missile Branch, D/1

25X1A2q Response to Special Requirement. Intelligence Information

- L. The fellowing is in reply to your request for additional data to be included in the evaluation comments of the subject report.
- 2. (Ref. pers. 2) Source reports that the four-wheel single axis semi-trailers, called "Lefet," was produced for 5,000-kg, missiles. This is the first firm reporting of dual wheel (single axis) carrier-erectors having this configuration or weight capacity. Source is requested to prepare mechanical drawings (including plan and profile) of this equipment and give the following details:
 - (a) Size and shape of metal used in the construction of carrier chassis and framework.
 - (b) Dimension of carrier (width, length and height .
 - (c) Fabrication fastening (welded, bolted and/or riveted).
 - (d) Machanical equipment (type, size and position).
 - (e) Axle location.
 - (1) Painting (color and pattern)

25X1B4d

3. (Ref. para. 5) Source reports that the finished traillers were canvas-covered and shipped from Saratov on railroad flatcars. Were the flatcars specially designed to handle the missile carrier-erectors? Describe the Flatcar. How many trailers were losded

Approved For Release 2000/08/23 ; CIA, PDP62S00231A000466650084-7

SUBJECT: Response to Special Requirement. Intelligence Information Report No.

25X1A2g

on each flatear and how many cars were shipped at a time? Was the canvas cover tailored to fit the carrier or was a mere terpaulin cover? What was the color of the canves? Have some ce prepare silhoustte of covered trailer.

25X1A9a

Distribution:

Orig and 1 - Addressee

1 - D/I 2 - I/GM25X1A9a

ORR/I/GM nen/8469 (12 May 58)